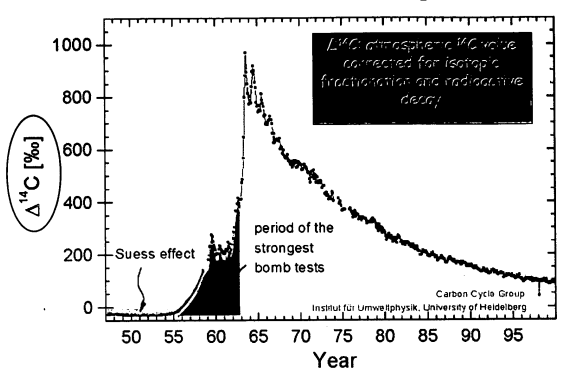
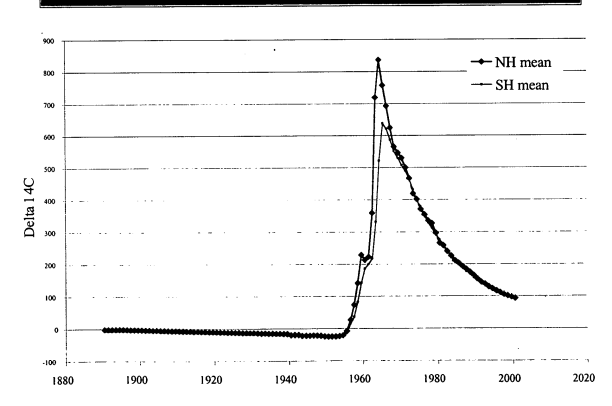
I A

1⁴C in atmospheric CO₂

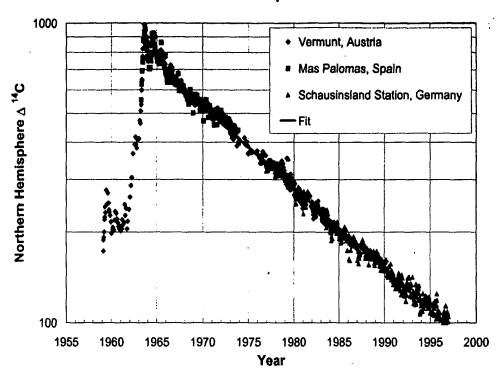


1 B

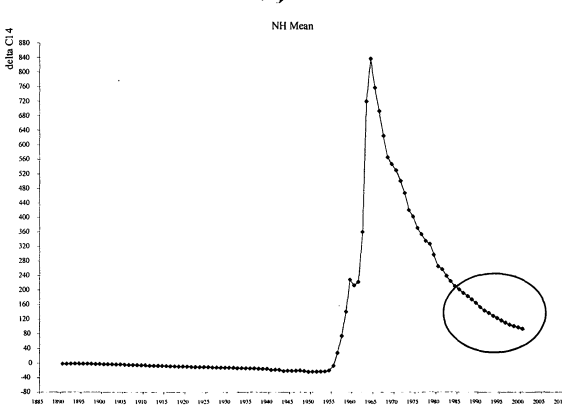
Northern and Southern Hemispheric MC levels

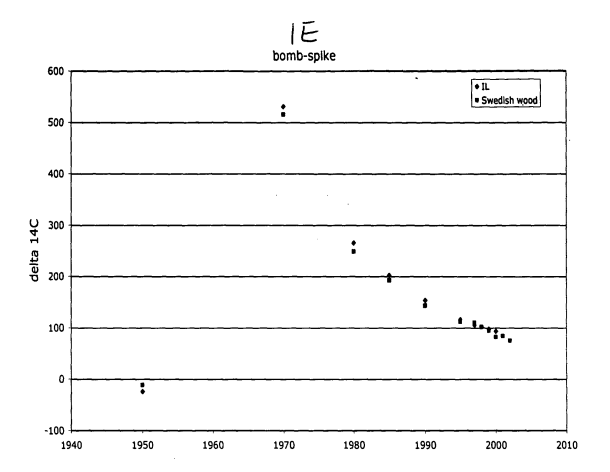


14C Bomb Spike

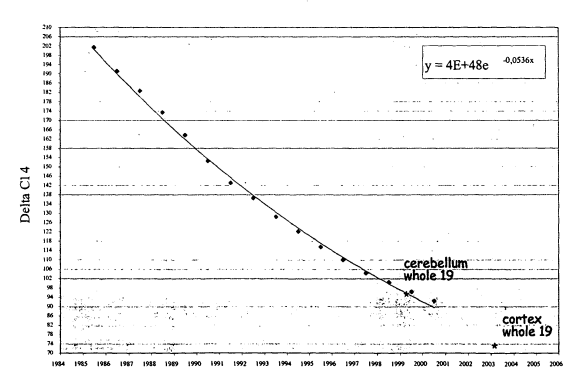




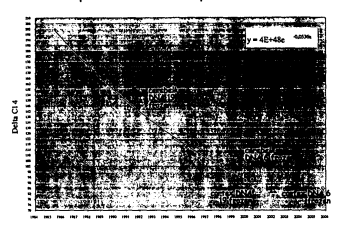




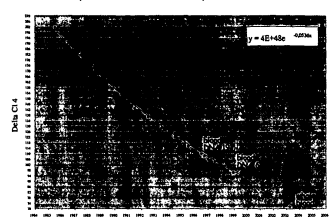
Bomb-spike curve over last 20 years... HORSE



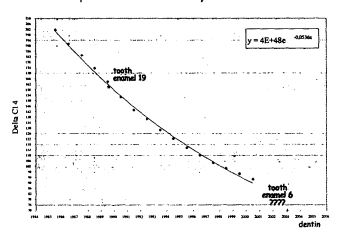
Bomb-spike curve over last 20 years... HORSE

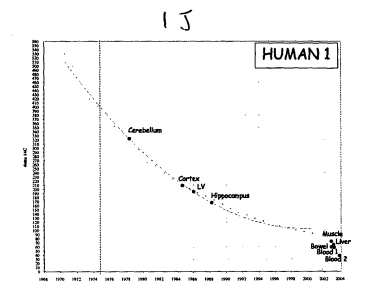


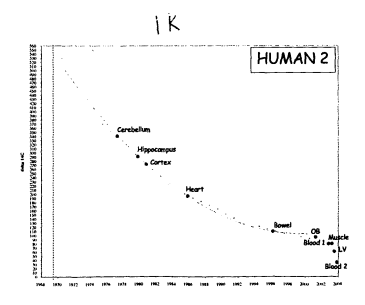
Bomb-spike curve over last 20 years... HORSE

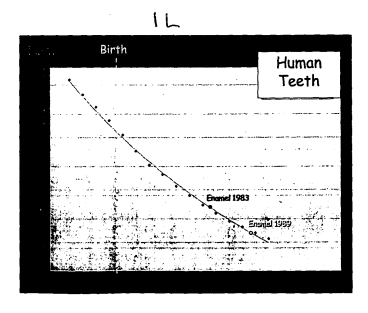


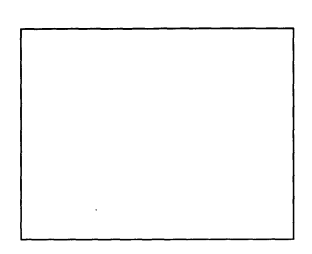
Bomb-spike curve over last 20 years... HORSE

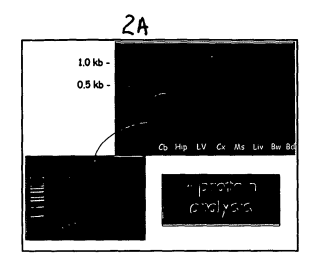


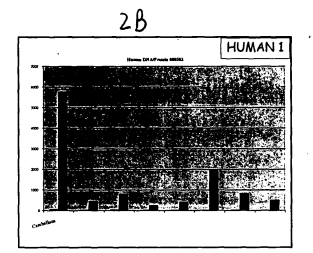


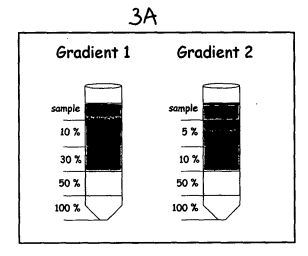


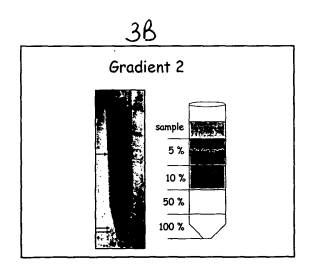


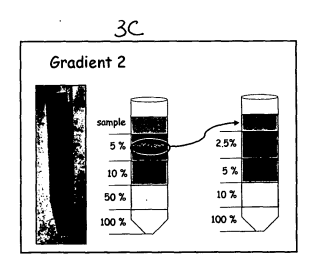




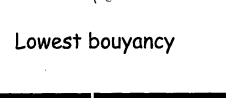


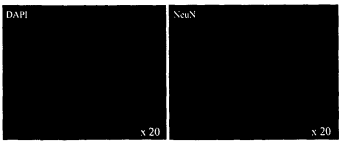


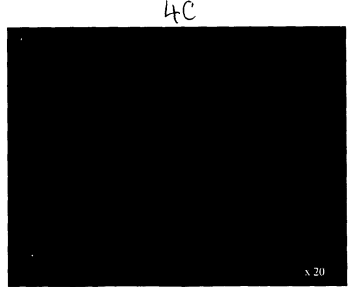


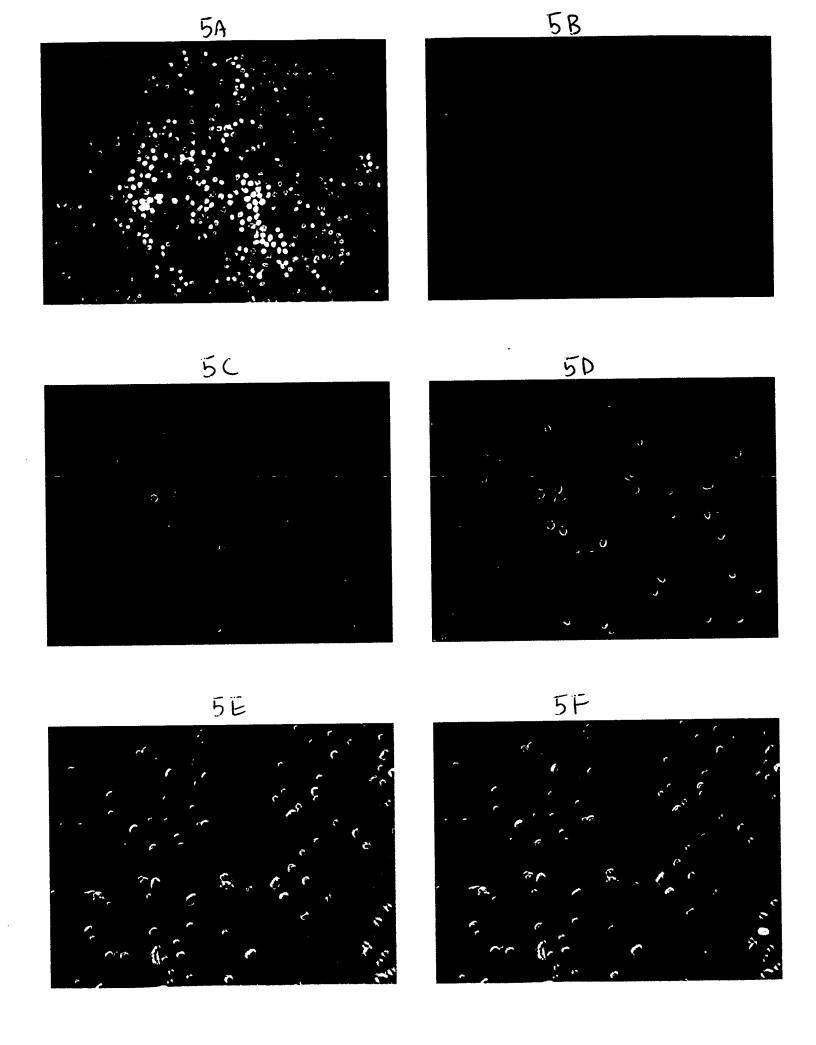


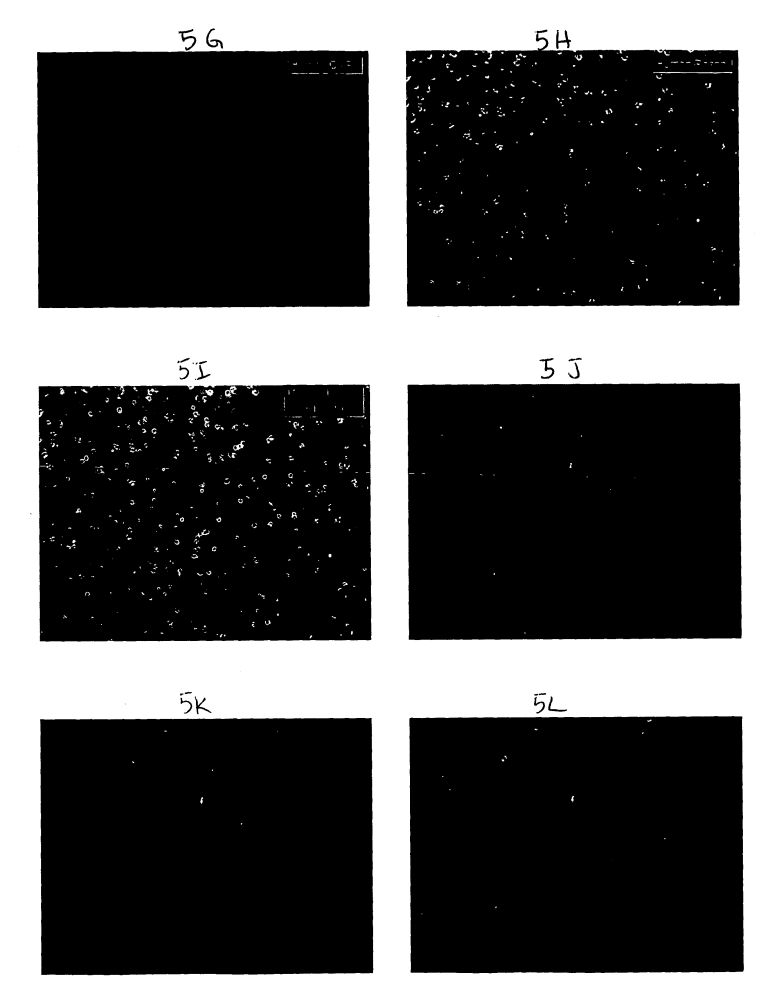
3E Gradient 2 sample 2.5% 2.5% 5 % 5 % 5 % 10 % 10 % 10 % highest buoyancy 50 % lowest buoyancy 100 % 100 % 100 % 37 4A Golli Earthing using Porcelli gradionts DAPI immunohistochemistry 2.5% Cytospin 5 % 10 % highest buoyancy lowest buoyancy 100 % Highest bouyancy Lowest bouyancy 48 4C

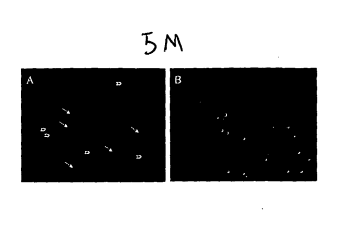


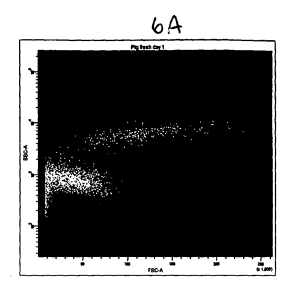












β β Pig frontal cortex nuclei - kill 14/08/03, day 0.

